



## Texas Commission on Environmental Quality

### Exemption §106.473 Checklist (Previously Standard Exemption 53)

#### Organic and Inorganic Liquid Loading and Unloading

The following checklist is designed to help you can confirm that you meet Exemption §106.473, previously standard exemption 53 (STD 53) requirements. **Any "no" answers indicate that the claim of registration may not meet all requirements for the use of Exemption §106.473, previously standard exemption 53.**

If you do not meet all the requirements, you may alter the project design/operation in such a way that all the requirements of the exemption are met, or obtain a construction permit.

<u>YES</u>	<u>NO</u>	<u>NA</u>	<u>DESCRIPTION</u>
—	—	—	Have you included a description of how this exemption claim meets the general rule for the use of exemptions (§106.4 checklist is available)?
—	—	—	Are all the facilities claimed for exemption specifically named in the general section of §106.473, previously STD 53? Attach a description.
—	—	—	Are all uncontrolled emissions, calculated using the version of AP-42 in effect at the time, less than 25 TPY of organic compounds or of any other air contaminant? Attach calculations.
—	—	—	Will the loading rate of the facilities always be less than 20,000 gallons per day averaged over any consecutive 30-day period?
—	—	—	Is the capacity of each tank less than or equal to 25,000 gallons (40,000 gallons for storage of sweet crude oil, sweet natural gas condensate, gasoline, and petroleum fuels)?
—	—	—	Are all the chemicals to be loaded, unloaded, or stored described in §106.473(4)(A) & (B), previously STD 53(d)(1) & (2)? Attach a list of the chemicals.
—	—	—	Will the facilities meet the applicable requirements of 30 TAC 115?
—	—	—	Have you checked 40 CFR 261, Appendix VIII to ensure that no listed compound is to be loaded, unloaded, or stored under this exemption?